## In the Claims

The listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Previously presented) A downhole pipe repair apparatus, comprising:
  - a surface treatment apparatus adapted for cleaning an interior surface of said pipe;
  - a plating apparatus adapted for plating a new surface on the interior surface of said pipe after said surface treatment apparatus cleans said interior surface of said pipe; and
  - a corrosion monitoring tool adapted for examining said interior surface of said pipe after said plating apparatus plates said new surface on said interior surface of said pipe.
- 2. (Currently amended) The downhole pipe repair apparatus of claim 12, further comprising:
  - a sealing apparatus disposed between the corrosion monitoring tool and said surface treatment apparatus adapted for sealing off said surface treatment apparatus from said corrosion monitoring tool inside said pipe.
- 3. (Currently amended) The downhole pipe repair apparatus of claim 2 3, further comprising:
  - a sealing apparatus disposed between the surface treatment apparatus and the plating apparatus adapted for sealing off said plating apparatus from said surface treatment apparatus inside said pipe.

- 4. (Previously presented) A method for downhole pipe repair, said method comprising:
  - (a) cleaning an interior of said pipe;
  - (b) plating a new surface on the interior of said pipe after the cleaning step; and
  - (c) examining, by a corrosion monitoring tool, said interior of said pipe after plating said new surface on said interior of said pipe.
- 5. (Previously presented) The method of claim 4, wherein the cleaning step (a) further comprises:
  - (a1) examining, examining by said corrosion monitoring tool, said interior of said pipe; and
  - (a2) cleaning said interior of said pipe after the examining step (a1).
- 6. (Previously presented) The method of claim 4, wherein the plating step (b) comprises an electrolytic plating step.
- 7. (Previously presented) The method of claim 4, wherein the plating step (b) comprises a chemical plating step.
- 8. (Previously presented) The method of claim 4, wherein the cleaning step (a) comprises blasting a material against said interior of said pipe thereby generating removed corroded areas, and collecting removed corroded areas in a container.

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- 9. (Previously presented) The method of claim 5, wherein the examining steps (c) and (a1) each further comprise: pressing one or more fingers against said interior of said pipe, passing said fingers over said interior of said pipe, flexing said fingers when a corroded area is encountered on said interior; and generating an electrical signal in response to the flexing step representative of said corroded area.
- 10. (Previously presented) The method of claim 5, wherein the examining steps (c) and (a1) each further comprise: propagating a compressional or shear wave through one or more corroded areas on said interior of said pipe, receiving the compressional or shear waves from the interior of said pipe, and generating a record of the received compressional or shear waves representative of said corroded areas.